

# APPLICATION TO CONSTRUCT OR ALTER A DAM

### PART A. OWNER & APPLICATION TYPE

Name of O	wner of Subject Dam:				
Address: _					
_	(Street or P.O. Box)	(City)	(State)	(Zip Code)	
County of Dam's Location:		Owner's Tele	Owner's Telephone No.:		
Tax Map N	umber of Property on Which Dam Will	Be Built:			
Application	ı Is Submitted For a Permit to:				
	Construct a new dam	Remove ex	isting dam		
	Repair existing dam	Enlarge exi	isting dam		
PART B.	GENERAL INFORMATION				
	ing basic information is pertinent to the post of a qualified engineer.	plans and specifications	and should be assemb	led by or with the	
1.	Structural height of dam:  (Measured from low point on original ground profile to top of dam)				
2.	Surface area of impoundment at normal pool level: acres				
3.	Volume of water impounded at normal pool level:acre feet				
4.	Watershed area:acres				
5.	5. Give a brief description of the watershed characteristics (include ground cover, s				
6.	Is there an existing water impoundment on the same stream?				
	If yes, distance: miles, [	☐ Upstream or ☐ Dow	nstream. (check appr	opriate box).	
7.	Name of stream:				
8.	Describe the downstream area of potential damage in case of failure of the dam. Include:				
	<ul><li>a. Number and type</li><li>b. If homes are inclu</li></ul>	of buildings; ided, total number of pe	eonle:		
	c. Number and description of public utilities and roads;				
	d. Distance downstro	eam from proposed dan	n location to applicant'	's property line;	

Stream flow is:   Intermittent   Permanent. If permanent, estimated flow isc			
Give a brief statement pertaining to probable future development of the area downstream from the dam that would be affected by its failure.			
	ll be used for:		
Describe location of site or prop	osed site.		
Nearest Community:	County:		
Give distance and direction from	nearest town, city, road intersection, or street intersection.		
location of roads, utilities, acces	y map or aerial photograph showing the exact location of dam, is to site, outline of reservoir, watershed and property lines. Property may be shown on a sketch.		
14. Was the above information obtained with the assistance of a registered profess qualified in the state? If yes, give:			
Name:			
Address:			
Telephone:	SC Registration No.:		
any willful misrepresentation of f	his application is true and correct to the best of my knowledge. I fully acts may cause denial or revocation of the subject permit, and further		
Printed:			
ture:	Date:		
į	Stream flow is:   Give a brief statement pertaining dam that would be affected by it   Impoundment presently is or with  Describe location of site or proposed location of roads, utilities, access lines in relation to proposed dam  Was the above information obtained in the state?  Name:  Address:  Telephone:  That the information contained in the state in the state in the state.		

(description of downstream area of potential damage continued)

Send completed application with map, plans, specifications, and design calculations to the South Carolina Department of Health and Environmental Control, Dams and Reservoirs Safety, at the address below:

DAMS AND RESERVOIRS SAFETY
SC DEPARTMENT OF HEALTH & ENVIRONMENTAL CONTROL
2600 BULL STREET
COLUMBIA, SOUTH CAROLINA 29201

#### SOUTH CAROLINA DEPARTMENT OF HEALTH AND ENVIRONMENTAL CONTROL

## INSTRUCTIONS FOR COMPLETING Application to Construct or Alter a Dam - DHEC 2602 (6/94)

#### **PURPOSE:**

To apply to construct or alter a dam regulated under the S. C. Dams and Reservoirs Safety Act.

#### **EXPLANATION AND DEFINITION:**

#### Item by Item Instructions for Part A.

*Name of owner of subject dam:* Self-explanatory.

Address of owner: Self-explanatory.

County: County in which dam is located.

*Telephone:* Telephone number of owner, include area code.

Tax Map Number of Property on Which Dam Will Be Built: Give County Tax Map Number for Property.

Application is submitted for a permit to: Check applicable box.

#### Item by Item Instructions for Part B.

- 1. Structural height of dam: Self-explanatory.
- 2. Surface area of impoundment: Self-explanatory.
- 3. Volume of water: Self-explanatory.
- 4. Watershed area: Area that drains into reservoir, in acres.
- 5. Brief description of watershed characteristics: Follow instructions on form.
- 6. Existing water impoundment on the same stream: Self-explanatory.
- 7. *Name of stream*: Name of creek, river, etc., on which dam is located (see USGS quad sheets for official name). If not named, put "unnamed".
- 8. Area of potential damage: Follow instructions on form.
- 9. Stream flow: Self-explanatory.
- 10. Brief statement pertaining to probable future development: Self-explanatory.
- 11. Impoundment presently is or will be used for: Purpose that reservoir/dam serves. For example: recreation, agriculture, wildlife management, etc.
- 12. Describe location of site or proposed site: Follow instructions on form.
- 13. Attach a U. S. Geological Survey map: Follow instructions on form.

Remainder of form is self-explanatory.